## amended Application for Permit

APPLICATION FOR PERMIT Serial No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

eturn										
orrec		pplicant	and fili	rection	<u> </u>	φ	-,,-		JUN 17 AUG 13	1954
	ted appl	ication.	filed				+		10u ~ J	1304
				Λ Τ	Hogooli	= -	-	•		
	The unde	rsigned		A. E.	Hosack N	ame of appli	cant	·		
70	7 Sixth	Ave. So	uth, Nam	pa	_, Coun	ty of	. C	anyo	<u>n</u>	<u>.</u>
tate	of	Idaho		·	, h	ereby	make_	app	olicat	ion fo
ermis	sion to	appropri	iate the	public	waters	of th	e State	of	Nevada	a, as
rein	after st	ated. (	(If appli	icant is	s a corp	orati	on, giv	re da	te an	d plac
inc	orporati	on.)	·							
			<del>-</del>		• • • • • • • • • • • • • • • • • • • •	= ´ *	under	່ ຕະດນາ	വർഗ	
Th	e source	of the	proposed	i approp	riation	15		<del></del>	ke, or other	
mb.	o omount		on onnli			3.0			Secon	d_feet
ייה ייה	e amount	to be use	er applic	a ror i	One see rrigati	ond-foot eq	uals 40 miners'	inches Stic	_566011	iu-100 i
				,	Irrigation, power	, mining, me	nuiacturing, d	omestic, o	r otner use	
[			e diverte							
the)	NE NE	<u>~ Sec. 3.</u> 0-acre subdivision	3, T. 43	N., R.	37 E., d distance to a	M.D.	B.&M. er. If on unsu	At &	a poir	nt whi
ars k	s 45° oc	) W, 14	1.42 ft.	<u>from t</u>	he Nort	heast				
1	. 3	3	.D.B.& <u>M.</u>						,	
	· IF THE W	ATER IS TO	BE USED FOR	ł irrigati	ON, SUPPLY	THE F	OLLOWING	INFO	RMATIO	<b>N:</b>
) N	umber of	r annes i	to be ir:	rigated	is	320			-^	-
<u>_</u>	E., M.I		n accordance with	special instruct	ion from the St	ate Enginee	r when applica	ation is re	turned for	correction.
								•	X17	· .
:				· · · · · · · · · · · · · · · · · · ·		*	Ł,	.*·-		
		· · · · · · · · · · · · · · · · · · ·	•		***	•			The second second	2.00
								-		3 va-
) U	se will	begin a	bout_Mar	. 1 and	end ab	out_N	ov. l	, of	each	year.
) U	se will	begin a	bout Mar	• 1 and	l end ab	out_N	OV. 1	, of	each	year.
	- -			fonth		<del>_</del>	Month			
	- -		POR POWER	fonth  R, MINING,		= Fering,	Month			
IF	WATER IS	TO BE USED	FOR POWER	onth  MINING, LOWING IT	STOCK WAT	ering, On	Month OR OTHE	ł USE,	SUPPLY	
IF	WATER IS	TO BE USED	POR POWER	onth  MINING, LOWING IT	STOCK WAT	ering, On	Month OR OTHE	ł USE,	SUPPLY	
ip	water is	TO BE USED	FOR POWER FOL	Anth  MINING, LOWING I	STOCK WAT	FERING, N	or other	ł USE,	SUPPLY	
i) P	water is ower to lace of	to be used be deve	FOR POWER FOL	Anth  R, MINING, LOWING II	STOCK WAT	FERING, N	or other	ł USE,	SUPPLY	
d) P	water is ower to lace of	to be used be deve	FOR POWER FOL	Anth  R, MINING, LOWING II	STOCK WAT	FERING, N of use by leg	or other	use,	8UPPLY	THE
d) P	water is ower to lace of	to be used be deve	FOR POWER FOL	Anth  R, MINING, LOWING II	STOCK WAT	FERING, N of use by leg	Month  OR OTHER  horser  al subdivision	use,	8UPPLY	THE
d) P. P.	water is ower to lace of oint of	to be deve	FOR POWER FOL	Give b	STOCK WAT NFORMATIO ocation of place of	TERING, ON of use by leg	Month  OR OTHER  horser  al subdivision	use,	8UPPLY	THE
d) P. P.	water is ower to lace of oint of	to be deve	FOR POWER FOL	Give b	STOCK WAT NFORMATIO ocation of place of	TERING, ON of use by leg	Month  OR OTHER  horser  al subdivision	use,	8UPPLY	THE
d) P	water is ower to lace of oint of	to be deve	FOR POWER FOL	Give b	STOCK WAT NFORMATIO ocation of place of	TERING, ON of use by leg	Month  OR OTHER  horser  al subdivision	use,	8UPPLY	THE
d) P	water is ower to lace of oint of tate nur	be deve	o FOR POWER FOL	give b	STOCK WATNOTON TO PROPERTY OF THE PROPERTY OF	TERING, of use by leg  Descr	Month  OR OTHER  horser  al subdivision  ibe in same ma	OOWER	SUPPLY	THE
d) P	water is ower to lace of oint of tate nur	be deve	o FOR POWER FOL	give b	STOCK WATNOTON TO PROPERTY OF THE PROPERTY OF	TERING, of use by leg  Descr	Month  OR OTHER  horser  al subdivision  ibe in same ma	OOWER	SUPPLY	THE
d) P	water is ower to lace of oint of tate nur	to be used  be deve	o FOR POWER FOL	douth  Give let o street  f anima:  and  douth	STOCK WATNOTON TO PROPERTY OF THE PROPERTY OF	TERING, of use by leg  Descr	Month  OR OTHER  horser  al subdivision  ibe in same ma	OOWER	SUPPLY	THE
d) P	water is ower to lace of oint of tate nur	to be used  be deve	of water  kinds of	douth  Give let o street  f anima:  and  douth	STOCK WATNOTON TO PROPERTY OF THE PROPERTY OF	TERING, of use by leg  Descr	Month  OR OTHER  horser  al subdivision  ibe in same ma	OOWER	SUPPLY	THE
d) P e) P g) S	water is ower to lace of oint of tate nur	to be used  be deve	of water  kinds of	douth  Give let o street  f anima:  and  douth	STOCK WATNOTON TO PROPERTY OF THE PROPERTY OF	TERING, of use by leg  Descr	Month  OR OTHER  horser  al subdivision  ibe in same ma	OOWER	SUPPLY	THE

## DESCRIPTION OF PROPOSED WORKS

Water to be diverted by means of deepwell and to be equipped wit	
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If we have a second most one	iter
pump and motor.  is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivision	
	1
<b>45</b> 000	*
Estimated cost of works \$5,000	1
Estimated time required to construct works 5 years	<u> </u>
Remarks For use of applicant	
	1
	1
/a / A E Hogo als	''
/s/ A. E. Hosack , Applicant.	
Ву	
Compared Ceff-DJ. L	1
ompared CC//- CC//-	1.
his sheet inspected	1
Engineer.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicat	ion,
nd do hereby grant the same, subject to the following limitations a	nd
onditions: This permit is issued subject to all existing rights	on the
ource and is limited to what the well will produce but not to exce .O c.f.s. It is understood that this right must allow for a reason	
ble lowering of the static water level at permittees well due to cround water development in the area. A substantial weir or other	ther
round water development in the area. A substantial weir or other	type
f measuring device must be installed and measurements of water used a method provided, either air line or opening, for measuring de	epth
water. The State retains the right to regulate the use of the verein granted at any and all times.	vater
he amount of water to be appropriated shall be limited to the amoun	
hich can be applied to beneficial use, and not to exceed 3.0	
ubic feet per second, and not to exceed a yearly duty of 4 acre-fe	et per
ere of land irrigated.	
ctual construction work shall begin on or before June 13, 1955	1 -
roof of commencement of work shall be filed before July 13, 1955	<u>i</u> :
	<b>.</b>
ork must be prosecuted with reasonable diligence and be completed o	II OF
efore June 13, 1956	
roof of completion of work shall be filed before July 13, 1956	
pplication of water to beneficial use shall be made on or before	
June 13, 1958 . Proof of the application of water to benefi	cial
Tuly 12 1058	
se must be filed with State Engineer on or before July 13, 1958  Files MAY: 1 8 1953  WITNESS MY HAND AND SEAL this 13th	1
WITNESS MY HAND AND SEAL this 13th	day
elled MAG1 4 1956 because of failure of December 1954	
pplicant to comply with the provisions of permit	1
10/1	
State Engineer  State Engineer	The same
State Enginee	The Contract